

## RECORDING/REPRODUCING DEVICE AND METHOD

**Publication number: JP10228758**

**Publication date:** 1998-08-25

**Inventor:** AKIBA TOSHIYA; OTA MASASHI; MIZUFUJI TARO

**Applicant:** SONY CORP

**Classification:**

**- international:** *H04N5/937; G11B27/10; G11B27/11; G11B27/28; G11B27/32; G11B27/34; H04N5/765; H04N9/804; G11B27/034; H04N5/77; H04N5/775; H04N5/783; H04N5/937; G11B27/10; G11B27/11; G11B27/28; G11B27/32; G11B27/34; H04N5/765; H04N9/804; G11B27/031; H04N5/77; H04N5/775; H04N5/783; (IPC1-7): G11B27/10; G11B27/34; H04N5/937*

**- european:** *G11B27/10A; G11B27/10A1; G11B27/11; G11B27/28; G11B27/32D; G11B27/32D2; G11B27/34; H04N5/765; H04N9/804B*

**Application number: JP19970027444 19970212**

**Priority number(s):** JP19970027444 19970212

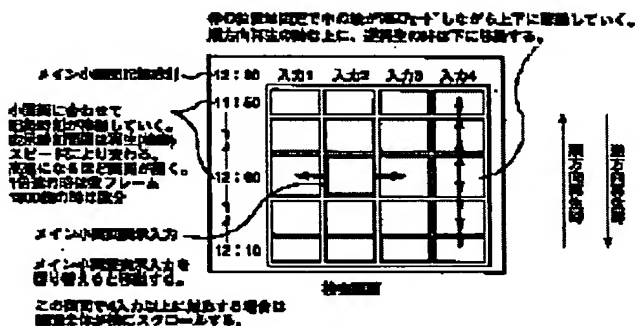
**Also published as:**

EP0859365 (A2)  
US6377745 (B2)  
US2001043794 (A1)  
EP0859365 (A3)

**Report a data error here**

## Abstract of JP10228758

**PROBLEM TO BE SOLVED:** To efficiently retrieve a target video. **SOLUTION:** The videos of respective channels are reproduced and displayed on main small screens arrayed in a horizontal row in the center of a retrieval screen. Previous videos are time-sequentially reproduced displayed on two small screens in the upper part of the main small screen, and subsequent videos are time-sequentially reproduced and displayed on two small screen in the lower part of the main small screen. As time passes, the video displayed on each small screen is changed while cross-fading with the video of its lower small screen during forward reproducing, and during backward reproducing, it is changed while cross-fading with the video of its upper small screen. By selecting a main small screen displaying a target video by a cursor, normal reproduction is started from the target video.



**Data supplied from the *esp@cenet* database – Worldwide**

**BEST AVAILABLE COPY**